

Appn No. 10/760,191
 Amdt. Dated December 12, 2005
 Response to Office Action of November 02, 2005

2

Amendment to the Specification

The Paragraphs beginning at Page 1, lines 9-39, through to Page 2, lines 1-9, are to be amended as follows:

The following applications have been filed by the Applicant simultaneously with the present application:

<u>10/760230WAL01US</u>	<u>10/760225WAL02US</u>	<u>10/760224WAL03US</u>
<u>10/760242WAL04US</u>	<u>10/760228WAL05US</u>	<u>10/760250WAL06US</u>
<u>10/760215WAL07US</u>	<u>10/760256WAL08US</u>	<u>10/760257WAL09US</u>
<u>10/760240WAL10US</u>	<u>10/760251WAL11US</u>	<u>10/760266WAL12US</u>
<u>6,920,704WAL13US</u>	<u>10/760193WAL14US</u>	<u>10/760214WAL15US</u>
<u>10/760260WAL16US</u>	<u>10/760226WAL17US</u>	<u>10/760269WAL18US</u>
<u>10/760199WAL19US</u>	<u>10/760241WAL20US</u>	<u>10/760272MPA01US</u>
<u>10/760273MPA02US</u>	<u>10/760187MPA03US</u>	<u>10/760182MPA04US</u>
<u>10/760188MPA05US</u>	<u>10/760218MPA06US</u>	<u>10/760217MPA07US</u>
<u>10/760216MPA08US</u>	<u>10/760233MPA09US</u>	<u>10/760246MPA10US</u>
<u>10/760212MPA11US</u>	<u>10/760243MPA12US</u>	<u>10/760201MPA13US</u>
<u>10/760185MPA14US</u>	<u>10/760253MPA15US</u>	<u>10/760255MPA16US</u>
<u>10/760209MPA17US</u>	<u>10/760208MPA18US</u>	<u>10/760194MPA19US</u>
<u>10/760238MPA20US</u>	<u>10/760234MPA21US</u>	<u>10/760235MPA22US</u>
<u>10/760183MPA23US</u>	<u>10/760189MPA24US</u>	<u>10/760262MPA25US</u>
<u>10/760232MPA26US</u>	<u>10/760231MPA27US</u>	<u>10/760200MPA28US</u>
<u>10/760190MPA29US</u>	<u>10/760227MPA31US</u>	<u>10/760207MPA32US</u>
<u>10/760181MPA33US</u>	<u>10/760254RRA01US</u>	<u>10/760210RRA02US</u>
<u>10/760202RRA03US</u>	<u>10/760197RRA04US</u>	<u>10/760198RRA05US</u>
<u>10/760249RRA06US</u>	<u>10/760263RRA07US</u>	<u>10/760196RRA08US</u>
<u>10/760247RRA09US</u>	<u>10/760223RRA10US</u>	<u>10/760264RRA11US</u>
<u>10/760244RRA12US</u>	<u>10/760245RRA13US</u>	<u>10/760222RRA14US</u>
<u>10/760248RRA15US</u>	<u>10/760236RRA16US</u>	<u>10/760192RRA17US</u>
<u>10/760203RRA18US</u>	<u>10/760204RRA19US</u>	<u>10/760205RRA20US</u>
<u>10/760206RRA21US</u>	<u>10/760267RRA22US</u>	<u>10/760270RRA23US</u>
<u>10/760259RRA24US</u>	<u>10/760271RRA25US</u>	<u>10/760275RRA26US</u>
<u>10/760274RRA27US</u>	<u>10/760268RRA28US</u>	<u>10/760184RRA29US</u>
<u>10/760195RRA30US</u>	<u>10/760186RRA31US</u>	<u>10/760261RRA32US</u>
<u>10/760258RRA33US</u>	<u>10/760180SMA01US</u>	<u>10/760229SMA02US</u>

Appl No. 10/760,191
Amdt. Dated December 12, 2005
Response to Office Action of November 02, 2005

3

<u>10/760213SMA03US</u>	<u>10/76090219SMA04US</u>	<u>10/760237SMA05US</u>
<u>10/760221SMA06US</u>	<u>10/760220SMA07US</u>	<u>10/760211SMA08US</u>
<u>10/760252SMA09US</u>	<u>10/760265SMA10US</u>	

The disclosures of these co-pending applications are incorporated herein by reference. ~~The above applications have been identified by their filing docket number, which will be substituted with the corresponding application number, once assigned.~~

The Paragraphs beginning at Page 2 lines 32-39, through to Page 3, lines 1-5 under the title "SUMMARY OF THE INVENTION", are to be deleted.

At Page 2 line 32, under the title "SUMMARY OF THE INVENTION", the following 2 paragraphs are to be inserted:

In one embodiment of the present invention, there is provided a printhead assembly, comprising:
at least one printhead module comprising at least two printhead integrated circuits, each of which has nozzles formed therein for delivering printing fluid onto the surface of print media, a support member supporting and carrying the printing fluid for the at least two printhead integrated circuits, and an electrical connector for connecting electrical signals to the at least two printhead integrated circuits from both ends of the printhead assembly; and

a casing in which the at least one printhead module is removably mounted.

In order to deliver the power to the printhead integrated circuits, the printhead assembly may further comprise a plurality of longitudinally extending electrical conductors arranged within the casing, which provide power from a power supply to the printhead integrated circuits via the electrical connector from both ends of the printhead assembly. To deliver the power from both ends of the printhead assembly, the plurality of longitudinally extending electrical conductors may be arranged as two groups of electrical conductors respectively connected to the power supply at respective ends of the printhead assembly. In this arrangement, respective ones of electrical conductors of the two groups of electrical conductors are connected together at abutting regions intermediate the ends of the printhead assembly, where the abutting regions of the individual electrical conductors are arranged in overlapping relationship.